NOV 0 4 2006 W

ÍENDMENTS TO SPECIFICATION:

Page 1, line 4

replace it's with its

Page 1 lines 6 and 7

on the research of the inventor [Gas Microbubbles in Biology: Their Relevance In Histology, Toxicoloy, Histology And Anesthesia], it becomes clear that

Page 3, line 6 after the word washout, add of

Page 3, line 8 replace form with from

Page 4, lines 18-20

supported by his recent publication [Gas Microbubbles In Biology: Their Relevance In Histology, Toxicology, Physiology And Anesthesia. Toxicology Method 11:107-126

(2001)] that strokes and heart attacks can favorably be treated by employing various gas

Page 5, line 7 replace it's with its

Page 6, lines 3 and 4

about 18ml per minute [Best and Taylor, Physiological Basis of Medical Practice (1955)

The Williams & Wilkins Co, Baltimore, MD] so that about half (50% of the body

Page 6, line 15 Change nitrogen washout As to nitrogen washout. As

Page 6, line 17 change lung to lungs

Page 6, line 21 washout. [[.]] Along

Page 7, line 2 change-breath to breathe

Page 7, line 12 change used to uses

Page 8, line 1 change nitrogen would expected to nitrogen would be expected